curved, said panel having continuously curved back edge extending between ends of said front edge, a radius of said back edge being greater than a radius of said front edge; and

a plurality of support elements extending downwardly from a bottom surface of said panel, each of said plurality of support elements being of a hollow tapered configuration with a diameter at said bottom surface of said panel being greater than a diameter of the support element at a bottom end of said support element, each of said plurality of support elements being open at said panel and being closed at the bottom of the support element, the bottoms of said plurality of support elements being coplanar and in plane parallel relation to said panel.

27. (new) The device of Claim 26, each of said plurality of slots facing different directions along said front edge.

28. (new) The device of Claim 26, said support element comprising:

a first support member extending downwardly from a central area of said panel;

a second support member positioned adjacent said back edge of said panel and extending downwardly from said bottom surface of said panel; and

a third support member positioned adjacent said back edge of said panel and extending downwardly from said bottom surface of said panel.

29. (new) The device of Claim 28, said second support member being positioned on a side of said first support member opposite said third support member.